ADDENDUM C - REVISED 6/15/2018 Town of Florence Well 2B OUTFITTING BID TAB

Equipment list to potentially furnish and install post rehabilitation

QTY	UOM	DESCRIPTION	UNIT PRICE	TOTAL PRICE
175	FT	12" STEEL PIPE OR DI		
40	FT	10" STEEL PIPE OR DI		
1	IN	12" CHECK VALVE		
3	IN	12" 45		
1	IN	12" 90		
1	IN	12" TEE		
2	IN	12" GATE VALVES - PREFER MUELLER OR CLOW		
2	IN	10" GATE VALVES - PREFER MUELLER OR CLOW		
1	IN	12" FLOW METER (ENDRESS + HOUSER)		
1	IN	LAKOS SAND SEPARATER (10" INLET - OUTLET)		
		12" X 1" SADDLES		
2	IN			
1	UNIT	NEW 300 HP NRR MOTOR		
1	UNIT	NEW TURBINE SV12C-10 BOWL ASSEMBLIES, TO MATCH EXISTING WELL 1 UNIT. BID PRICE (ACTUAL TBD FOLLOWING DEVELOPMENT AND TESTING.)		
1	UNIT	NEW S750 HEAD COMPLETE		
23	IN	10" NEW BUTT COLUMN PIPE (23 UNITS 10" TO MATCH EXISITNG WELL 1)		
475	FT	NEW SCH 80 2" PVC SOUNDING TUBE WITH COUPLERS COST PER FOOT OR AS LARGE AS WILL FIT		
9	UNITS	NEW SPIDERS 3" x 10" TO MATCH EXISTING UNIT		
1	UNIT	NEW HEAD NIPPLE (10" x 12")		
1	UNIT	NEW STRETCH TUBE (3" x 29")		
1	UNIT	NEW HEAD SHAFT, NUT AND KEY (1 15/15 x 60)		
23	UNITS	NEW PEERLESS TUBE AND SHAFT ASSEMBLY (23 UNITS 3" x 1 15/16" TO MATCH EXISTING UNIT		
1	UNIT	NEW WELL 2B PUMP AND MOTOR ASSEMBLY CONCRETE BASE SLAB (3000 PSI)		
1	UNIT	NEW 12' x 12' x 4" CONCRETE SLAB FOR CHLORINE BUILDING (3000 PSI)		
		SPIN ROPE, PIPE DOPE, LINE SHAFT OIL, STAINLESS STEEL BANDING AND GASKETS, MISCELLANEOUS WIRING MATERIALS AND LABOR		
		ALL PIPE TO BE PAINTED TO MATCH EXISTING PIPING		
		PER DIEM STANDBY ESTIMATE - NOT TO EXCEED		
		WELL RIG		
		VIDEO TRUCK		
		ELECTRICAL WORK TO PROVIDE A MANUAL SWITCH AND ASSOCIATED		
		EQUIPMENT TO ENABLE THE TOWN TO OPERATE EITHER WELL 1 OR 2B FROM		
		EXISTING ELECTRICAL EQUIPMENT (LUMP SUM)		
		PROVIDE NEW PIPING AND ASSOCIATED EQUIPMENT AND VALVES FOR WELL 2B AND REPLACE PUMP 12" DISCHARGE LINES AND ASSOCIATED EQUIPMENT AND VALVES FROM WELL 1 THROUGH TO THE FLANGE AND LINE THAT GOES INTO THE GROUND ON THE NORTH SIDE OF THE EXISTING WELL HOUSE (LUMP		
		SUM.) NEW 10' x 2' x 6" CONCRETE CAP OVER PIPE WHERE IT RUNS NEAR THE EXISTING POWER POLE.		
		PROVIDE ALL ELECTRIC CONNECTIONS, EQUIPMENT AND LABOR WITH MANUAL SWITCHING AND MAKE ALL ELECTRICAL CONNECTIONS TO ENABLE THE TOWN TO OPERATE EITHER FROM WELL 1 EXISTING STARTER ENSURE WELL IS TIED INTO GENERATOR FOR BACK-UP POWER (LUMP SUM.)		
		TOTAL PRICE		